

# **ASSEMBLY INSTRUCTION**

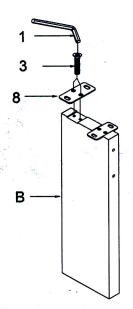
#### ITEM#:Z2077A-DT

#### **DESCRIPTION: DINING TABLE**

A1	TABLE TOP 1	1PC
A2	TABLE TOP 2	1PC
В	LEG	4PCS
C1	CONNECTING FRAME 1	1PC
C2	CONNECTING FRAME 2	1PC
Ď	GLASS TOP	1PC

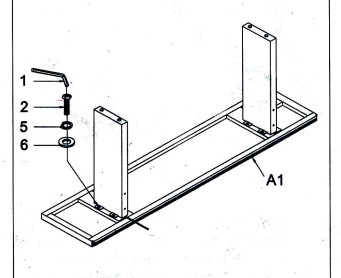
_			
1	ALLEN WRENCH (5MM)		1PC
2	SHORT BOLT (DIA 1/6"*L 7/8")	<b>()</b>	16PCS
3	UMBRELLA BOLT (DIA %6"*L 7/8")	6	16PCS
4	LARGE BOLT (DIA 5/16"*L1-1/4")		10PCS
5	LOCK WASHER(DIA 5/16")		26PCS
6	LARGE FLAT WASHER(DIA 5/6"*19mm)	0	16PCS
7	SMALLER FLAT WASHER (DIA 5/16"*16mm)	0	10PCS
8	METAL(110*50*3mm)	63	8PCS
9	PLASTIC CAP	60	8PCS

### STEP 1



Step 1:Attach the metal plate to the leg by using the umbrella bolts with allen wrench as shown on the drawing.

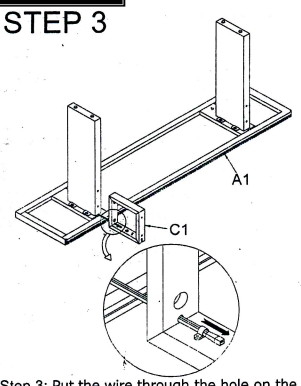
## STEP 2



Step 2:Attach the leg to the table top (A1) by using short bolts,lock washer and large flat washers with allen wrench as shown on the drawing.

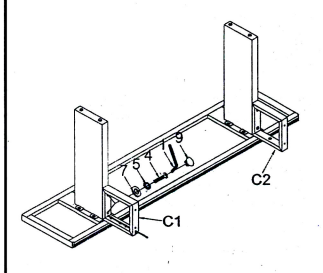


## **ASSEMBLY INSTRUCTION**



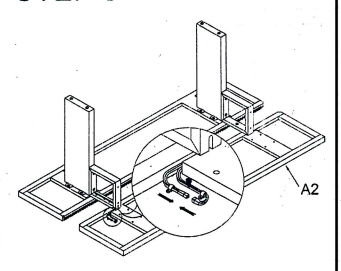
Step 3: Put the wire through the hole on the connecting frame C1 as shown on the drawing.

### STEP 4



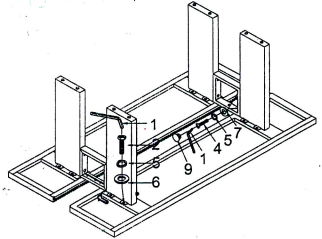
Step 4:Attach the connecting frame to the leg by using large botts, lock washers and smaller flat washers with allen wrench. Insert plastic cap to the holes on the connecting frame.

#### STEP 5



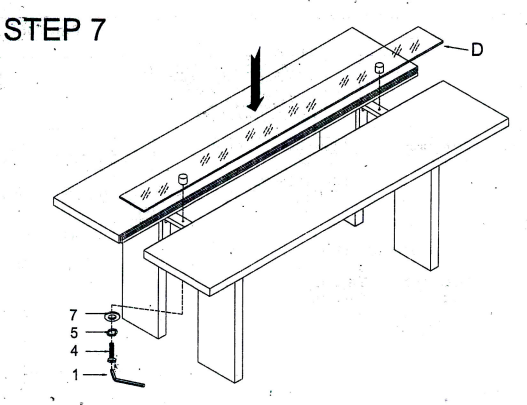
Step 5: Insert the end of wire into the interface of the other wire on table top (A2) as shown on the drawing

### STEP 6



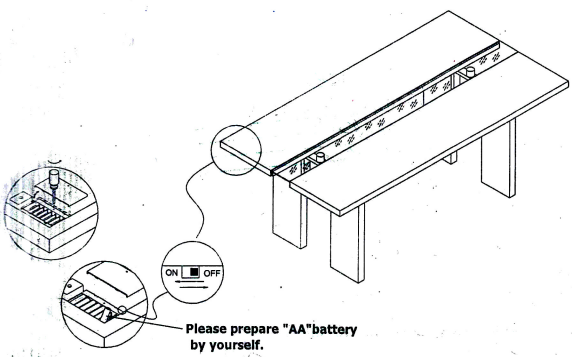
Step 6:Attach the connecting frame to the leg by using large bolts, lock washers and smaller flat washers with allen wrench. Insert plastic cap to the holes on the connecting frame. Attach the leg to the table top (A2) by using short bolts,lock washer and large flat washers with allen wrench as shown on the drawing.





Step 7:Attach the glass top to the table top by using large bolts, lock washers and smaller flat washers with allen wrench as shown on the drawing.





Step 8:Please take off the screw with the screw-driver, then open the cap and insert battery, and then close the cap and lock the screw with screw-driver.